

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	131	219/121.7.ccls.	US-PGPUB	OR	ON	2010/04/14 17:36
L2	208	219/121.71.ccls.	US-PGPUB	OR	ON	2010/04/14 17:37
L3	275	219/121.72.ccls.	US-PGPUB	OR	ON	2010/04/14 17:37
L4	236	219/121.6.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L5	260	219/121.67.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L6	280	219/121.68.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L7	438	219/121.69.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L8	70	219/121.74.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L9	85	219/121.75.ccls.	US-PGPUB	OR	ON	2010/04/14 17:38
L10	1568	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9	US-PGPUB	OR	ON	2010/04/14 17:39
L11	23	10 and ((laser or radiation or beam) same (cut or cuting or ablat or ablat\$3 or machin\$3 or punch\$3 or mill\$3) same ((conical or convex or arcuate) near5 (mirror or lens or glass or reflector)))	US-PGPUB	OR	ON	2010/04/14 17:42
L12	2	10 and ((laser or radiation or beam) same (cut or cuting or ablat or ablat\$3 or machin\$3 or punch\$3 or mill\$3) same (conical near5 (mirror or lens or glass or reflector)))	US-PGPUB	OR	ON	2010/04/14 17:52

L14	7	10 and ((laser or radiation or beam) and ((conical same mirror) same (aperture or hole or opening or slot)))	US-PGPUB	OR	ON	2010/04/14 17:56
L15	1	10 and ((laser or radiation or beam) and ((conical near5 mirror) same (aperture or hole or opening or slot)))	US-PGPUB	OR	ON	2010/04/14 17:58
L16	14	((laser or radiation or beam) and ((conical same mirror) same (aperture or hole or opening or slot))).clm.	US-PGPUB	OR	ON	2010/04/14 18:01
L17	4	((laser or radiation or beam) and (cut or cuting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) and ((conical same mirror) same (aperture or hole or opening or slot))).clm.	US-PGPUB	OR	ON	2010/04/14 18:03
L18	3	((laser or radiation or beam) same (cut or cuting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) same (stent or workpiece or work) same ((scan or scan \$4) same galvanometer)).clm.	US-PGPUB	OR	ON	2010/04/14 18:05
L19	0	((laser or radiation or beam) and (cut or cuting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) and (stent or workpiece or work) and ((direct\$3 or redirect\$3 or scan or scan\$4) same galvanometer) and ((conical same mirror) same (aperture or hole or open or	US-PGPUB	OR	ON	2010/04/14 18:07

		opening or slot or pinhole))) clm.				
L20	1	((laser or radiation or beam) and (cut or cutting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) and (stent or workpiece or work) and ((direct\$3 or redirect\$3 or scan or scan\$4) same galvanometer) and ((conical same mirror) same (aperture or hole or open or opening or slot or pinhole)))	US-PGPUB	OR	ON	2010/04/14 18:07
L21	3	((laser or radiation or beam) and (cut or cutting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) and (stent or workpiece or work) and ((direct\$3 or redirect\$3 or scan or scan\$4) same galvanometer) and ((conical same mirror) same (aperture or hole or open or opening or slot or pinhole)))	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/14 18:07
L22	0	((laser or radiation or beam) and (cut or cutting or ablat or ablat \$3 or machin\$3 or punch\$3 or mill\$3) and (stent or workpiece or work) and ((direct\$3 or redirect\$3 or scan or scan\$4) same galvanometer) and ((conical same mirror) same (aperture or hole or open or opening or slot or pinhole)))	EPO; JPO; DERWENT	OR	ON	2010/04/14 18:08

L23	48	((AIDEN) near2 (FLANAGAN)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/14 18:11
L24	0	((AIDEN) near2 (FLANAGAN)).INV.	EPO; JPO; DERWENT	OR	ON	2010/04/14 18:12

**4/14/2010 6:13:02 PM**

**C:\Documents and Settings\maboagye\My Documents\EAST\Workspaces\10784549 laser  
stent cutting 219- 121.7 FOAM 09-28-2006.wsp**